

## ABSTRACT OF THE DISCLOSURE

PC broadcasts a search packet on a network (ST505), and waits for the response (ST506). A network scanner receives the search packet and  
5 determines whether or not the received search packet is a group name to be responded (ST507). When determining it as the group name to be responded, the network scanner sends back a search response packet to PC (ST509). When receiving the search  
10 response packet, PC transmits a registration packet to the network scanner. When receiving the registration packet, the network scanner extracts user terminal information from the registration packet (ST511) and registers it to address notebook  
15 data (ST512). After that, the network scanner transmits a registration response packet to PC (ST513).